## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. 19. (Cancelled)
- 20. (Currently Amended) An optical element comprising:
- at least one at least partially transparent layer;
- a plurality of micro-optical structures arranged in said layer;

  wherein the micro-optical structures are at least one of diffractive type micro-optical structures or refractive type micro-optical structures on at least one of its surfaces and have characteristic profile dimensions of between 0.5 and 200 micrometers;

wherein the micro-optical structures are arranged in at least two sections of said layer, each section comprising a pattern of micro-optical structures defining an optical function; and said-surface comprises a plurality of independent sections wherein at least two of said-sections have the patterns of micro-optical structures on the section's surface that at least in adjacent sections are different from one another.

21. (Previously Presented) An optical element according to claim 20, wherein the micro-optical structures of the micro-optical element are designed according to the position, size and shape of the one or more electroluminescent elements, and

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output light distribution of the one or more electroluminescent elements to be used in conjunction with the optical element.

22. (Previously Presented) An optical element according to claim 20, wherein the different sections comprise different micro-optical structures present in a single at least partially transparent layer.

## 23. (Cancelled)

- (Previously Presented) An optical element according to claim 20, wherein the independent sections each have an individual optical function.
- 25. (Currently Amended) A method for manufacturing an optical element comprising the steps of:
- providing an at least one at least partially transparent layermaterial with a surface, and:
- arranging micro-optical structures in said layer, wherein the micro-optical structures are at least one of diffractive type micro-optical structures or refractive type micro-optical structures and have characteristic profile dimensions of between 0.5 and 200 micrometers;

adding to said surface a structure serving as micro-optical element for shaping and/or-collimating lightarranging the micro-optical structures in at least two sections of said layer, wherein said-structure is shaped such that said micro-optical element comprises a plurality of independent sections wherein at least two of said

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sections have<u>each section comprises a pattern of micro-optical structures defining an optical function and wherein the patterns of micro-optical structures added to their surfaces thatat least in adjacent sections are different from one another.</u>

- 26. (Currently Amended) A method as claimed in claim 25, further-comprising the step of embossing in each section of said-surface-comprising wherein the step of arranging the micro-optical structures in the at least one layer comprises embossing said micro-optical structures in each section of said layer, a micro-structure serving as said micro-optical element.
- 27. (Previously Presented) A method as claimed in claim 25, further comprising manufacturing the different sections by manufacturing different micro-optical structures in a single at least partially transparent layer.
- (Cancelled)
- 29. (New) An optical element according to claim 20, further comprising a light emitting element arranged such, with respect to the at least one at least partially transparent layer, that light emitted by the light emitting element is incident on at least two sections comprising micro-optical structures that are different from another.
- 30. (New) An optical element according to claim 20, wherein the micro-optical structures form a pattern that, as projected onto a plane of the micro-optical element, has line symmetry along two perpendicular lines.